

ENGINEERING ASPECTS OF INFECTION CONTROL - EASTWOOD PARK TRAINING CENTRE - 9 - 13 September 2019

Day	Morning (09:00 – 12:30)			Afternoon (13:30 – 17:00)			Evening Discussion sessions 19:00-20:30
Sunday 8 September							Check in at Eastwood Park from 17:00
Monday 9 September	Registration Drawing Room, Eastwood Park 08:55	Specialist healthcare ventilation Malcom Thomas Training Room 201	L U N C	Air supply mechanisms & theatre commissioning - engineering aspects <i>Malcolm Thomas</i> - infection control aspects <i>Peter Hoffman</i> Training Room 201 and ventilation laboratory		Dinner 18:00- 19:00 Garden Suite	Issues in theatre and isolation ventilation Peter Hoffman Berkley room The Gables Hotel – water, tea and coffee provided
Tuesday 10 September	Thermal washer disinfectors Wayne Spencer Training Room 201/Laboratory 3		L U N C	Structure, function and decontamination of endoscopes Andy LeTissier Room to be advised on the day	Chemical washer disinfectors Mark Garvey Training Room 201/Lab 3	Dinner 18:00- 19:00 Garden Suite	Issues in instrument decontamination Peter Hoffman Berkley room The Gables Hotel – water, tea and coffee provided
Wednesday 11 September	Air sampling results + preparation for visits Peter Hoffman Room 201	10:00 depart Laundry – site visit	1	nch and chen - site visit	SSD and endoscope reprocessing - site visit	Dinner 18:00- 19:00 Garden Suite	1 - Discussion of visits 2 - Sterilisation – microbiological aspects Peter Hoffman Berkley Room – water, tea and coffee provided
Thursday 12 September	Sterilization: Roles, responsibilities. steam fundamentals, sterilizer instrumentation: Porous load sterilizers <i>Terry Easy, Training Room 201</i>		L U N C H	 U Porous load sterilizers - practical work. N Terry Easy C Training Room 201/Laboratory 4 		Dinner 18:00- 19:00 Garden Suite	
Friday 13 September	Alternatives to steam, washer- disinfector cleaning efficacy & protein detection <i>Terry Easy</i> Training Room 201		L U N C H	Course ends 12:00. Lunch available from 12:00			